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—Jeffrey Zeldman, author, *Designing With Web Standards*

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CSS SECRETS

BETTER SOLUTIONS
TO EVERYDAY WEB
DESIGN PROBLEMS

LEA VEROU



FOREWORD BY ERIC A. MEYER

18 Frosted glass effect

Prerequisites

RGBA/HSLA colors

The problem

We are using the term “backdrop” here to mean **the part of the page that is underneath an element**, which shows through its semi-transparent background.

One of the first use cases of semi-transparent colors was using them as backgrounds, over photographic or otherwise busy backdrops, to decrease contrast and make the text possible to read. The result is quite impressive, but can still be hard to read, especially with very low opacity colors and/or busy backdrops. For example, take a look at **Figure 4.14**, where the main element has a semi-transparent white background. The markup looks like this:

```
<main>
  <blockquote>
    “The only way to get rid of a temptation[...]
```

HTML

```
</footer>—
  <cite>
    Oscar Wilde,
    The Picture of Dorian Gray
  </cite>
</footer>
</blockquote>
</main>
```

And the CSS looks like this (with all irrelevant bits omitted for brevity):

```
body {
  background: url("tiger.jpg") 0 / cover fixed;
}

main {
  background: hsla(0,0%,100%,.3);
}
```

As you can observe, the text is really hard to read, due to the image behind it being busy and the background color only being 25% opaque. We could

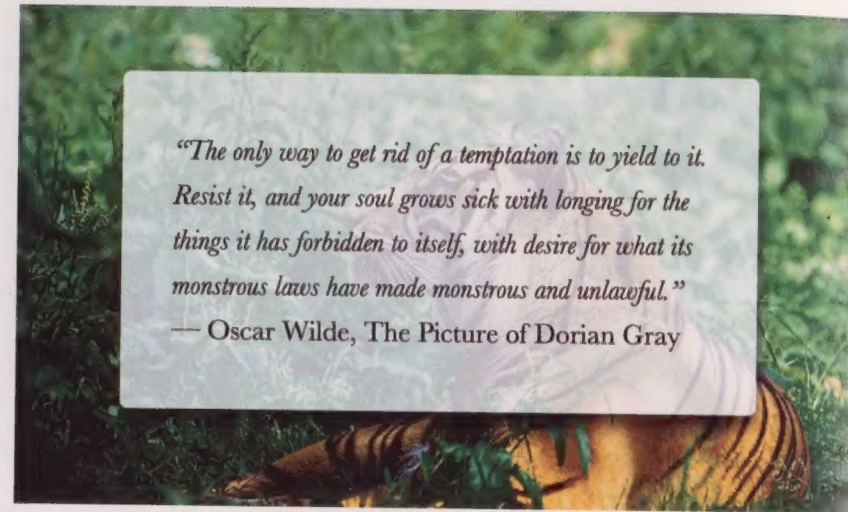


FIGURE 4.14

Our semi-transparent white background makes the text hard to read

FIGURE 4.15

Increasing the alpha value of our background color does fix the readability issue, but also makes our design less interesting



of course improve readability by increasing the alpha parameter of the background color, but then the effect will not be as interesting (see Figure 4.15).

In traditional print design, this issue is often addressed by **blurring the part of the photo that is underneath our text container**. Blurred backgrounds are not as busy, and thus, text on them is easier to read. Because blurring is computationally expensive, in the past its toll on resources was prohibitive for using this technique in websites and UI design. However, with GPUs improving and hardware acceleration becoming more commonplace for more and more things, these days it's used quite frequently. In the past few years, we have seen this technique in newer versions of both Microsoft Windows, as well as Apple iOS and Mac OS X (Figure 4.16).

FIGURE 4.16

Translucent UIs with a blurred backdrop have been becoming increasingly common in the past few years, as the toll of blurring on resources has stopped being prohibitively expensive (Apple iOS 8.1 is shown on the left and Apple OS X Yosemite is shown on the right)



We also got the ability to blur elements in CSS, via the **blur()** filter, which is essentially a hardware-accelerated version of the corresponding SVG blur filter primitive that we always had for SVG elements. However, if we directly apply a **blur()** filter to our example, the entire element is blurred, which makes it even less readable. (Figure 4.17). Is there any way to just apply it to the element's backdrop (i.e., the part of the background that is **behind** our element)?



FIGURE 4.17

Applying a **blur()** filter to the element itself makes things worse

The solution

Provided that our element has a **background-attachment** of **fixed**, this is possible, albeit a bit tricky. Because we cannot apply the blurring to our element itself, **we will apply it to a pseudo-element that is positioned behind the element and whose background seamlessly matches the one on <body>**.

First, we add the pseudo-element and position it absolutely, with all offsets being **0**, so that it covers the entire **<main>** element:

```
main {  
  position: relative;  
  /* [Rest of styling] */  
}
```

It's also possible even with non-fixed backgrounds, just messier.


```

}

main::before {
  content: '';
  position: absolute;
  top: 0; right: 0; bottom: 0; left: 0;
  background: rgba(255,0,0,.5); /* for debugging */
}

```

! Be careful when using a negative **z-index** to move a child underneath its parent: if said parent is nested within other elements with backgrounds, the child will go below those as well.

We also applied a semi-transparent ■ red background, so we can see what we're doing, otherwise debugging becomes difficult when we're dealing with a transparent (and therefore, invisible) element. As you can see in **Figure 4.18**, our pseudo-element is currently **above** our content, thus obscuring it. We can fix this by adding **z-index: -1**; (**Figure 4.20**).

Now it's time to replace that semi-transparent red background, with one that actually matches our backdrop, either by copying over the **<body>** background, or by splitting it into its own rule. Can we blur now? Let's try it:

Why not just use **background: inherit** on **main::before**? Because then it will inherit from **main**, not **body**, so the pseudo-element will get a semi-transparent white background as well.

```

body, main::before {
  background: url("tiger.jpg") 0 / cover fixed;
}

main {
  position: relative;
  background: hsla(0,0%,100%,.3);
}

main::before {
  content: '';
  position: absolute;
  top: 0; right: 0; bottom: 0; left: 0;
  filter: blur(20px);
}

```



FIGURE 4.18

The pseudo-element is currently obscuring the text

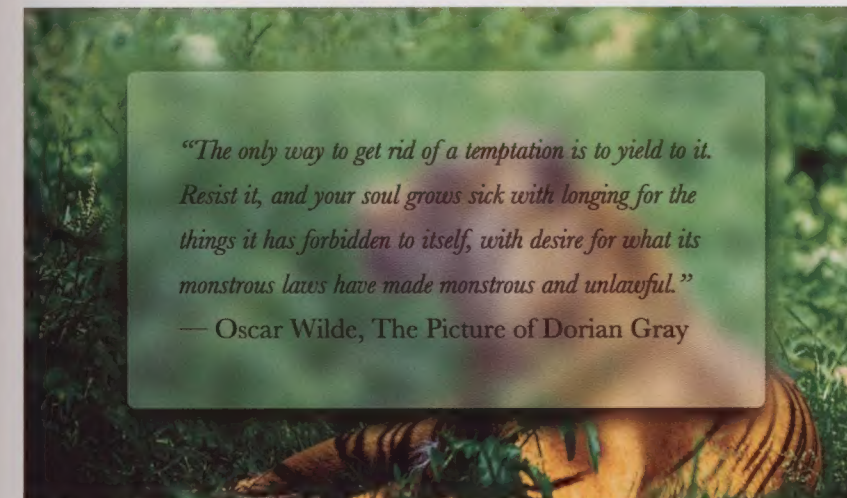


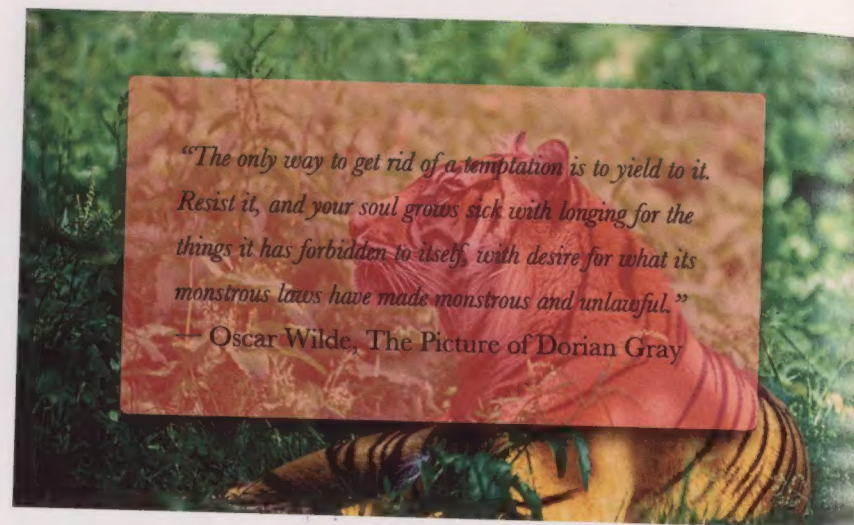
FIGURE 4.19

We fixed the faded blurring at the edges, but now there is some blurring outside our element too

As you can see in **Figure 4.21**, we're pretty much there. The blurring effect looks perfect toward the middle, but is less blurred closer to the edges. This happens because blurring reduces the area that is covered by a solid color by the blur radius. Applying a ■ red background to our pseudo-element helps clarify what's going on (**Figure 4.22**).

FIGURE 4.20

Moving the pseudo-element behind its parent, with `z-index: -1;`



To circumvent this issue, we will make the pseudo-element **at least 20px** (as much as our blur radius) **larger than the dimensions of its container**, by applying a margin of `-20px` or less to be on the safe side, as different browsers might use different blurring algorithms. As **Figure 4.19** demonstrates, this fixes the issue with the faded blurring at the edges, but now there is also **some blurring outside** our container, which makes it look like a smudge instead of frosted glass. Thankfully, this is also easy to fix: we will just apply `overflow: hidden;` to `main`, in order to clip that extraneous blurring. The final code looks as follows, and its result can be seen in **Figure 4.23**:

```
body, main::before {  
  background: url("tiger.jpg") 0 / cover fixed;  
}  
  
main {  
  position: relative;  
  background: hsla(0,0%,100%,.3);  
  overflow: hidden;  
}  
  
main::before {
```

```
content: '';  
position: absolute;  
top: 0; right: 0; bottom: 0; left: 0;  
filter: blur(20px);  
margin: -30px;  
}
```

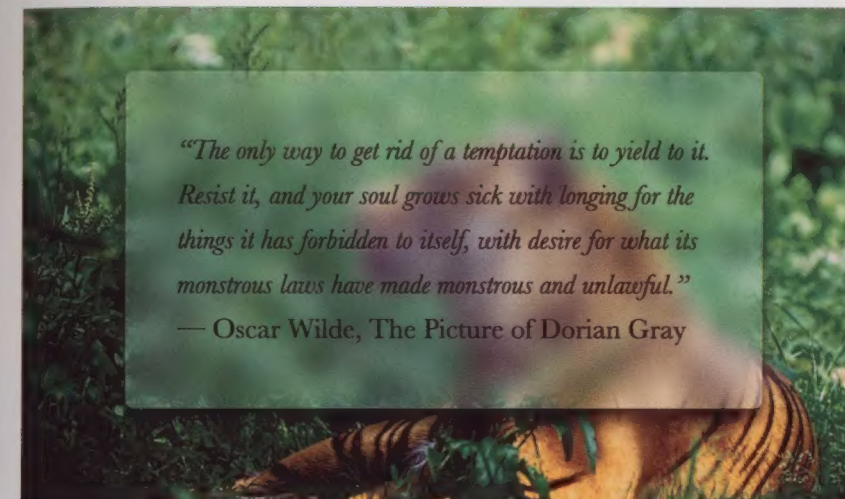


FIGURE 4.21

Blurring our pseudo-element almost works, but it's less blurry on the edges, diminishing the frosted glass illusion

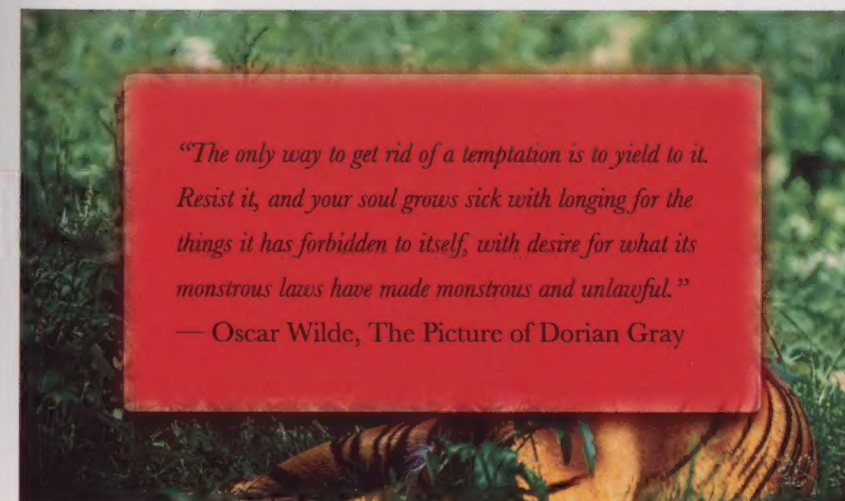
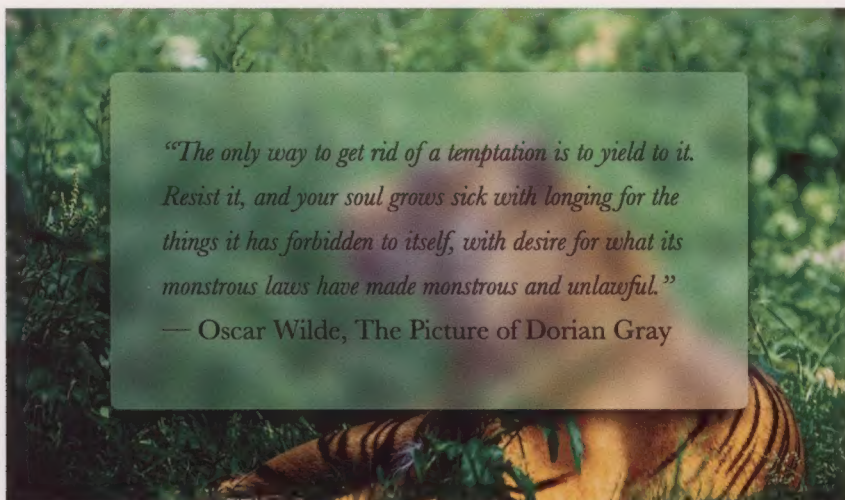


FIGURE 4.22

Adding a ■ red background helps make sense of what's happening

FIGURE 4.23

Our final result



Note how much more readable our page has now become, and how much more elegant it looks. It's debatable whether the fallback for this effect constitutes graceful degradation. If filters are not supported, we will get the result we saw in the beginning (**Figure 4.14**). We can make our fallback a bit more readable by increasing the opacity of the background color.

► **PLAY!** play.csssecrets.io/frosted-glass

■ **Filter Effects**

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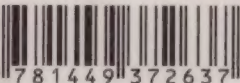
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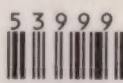
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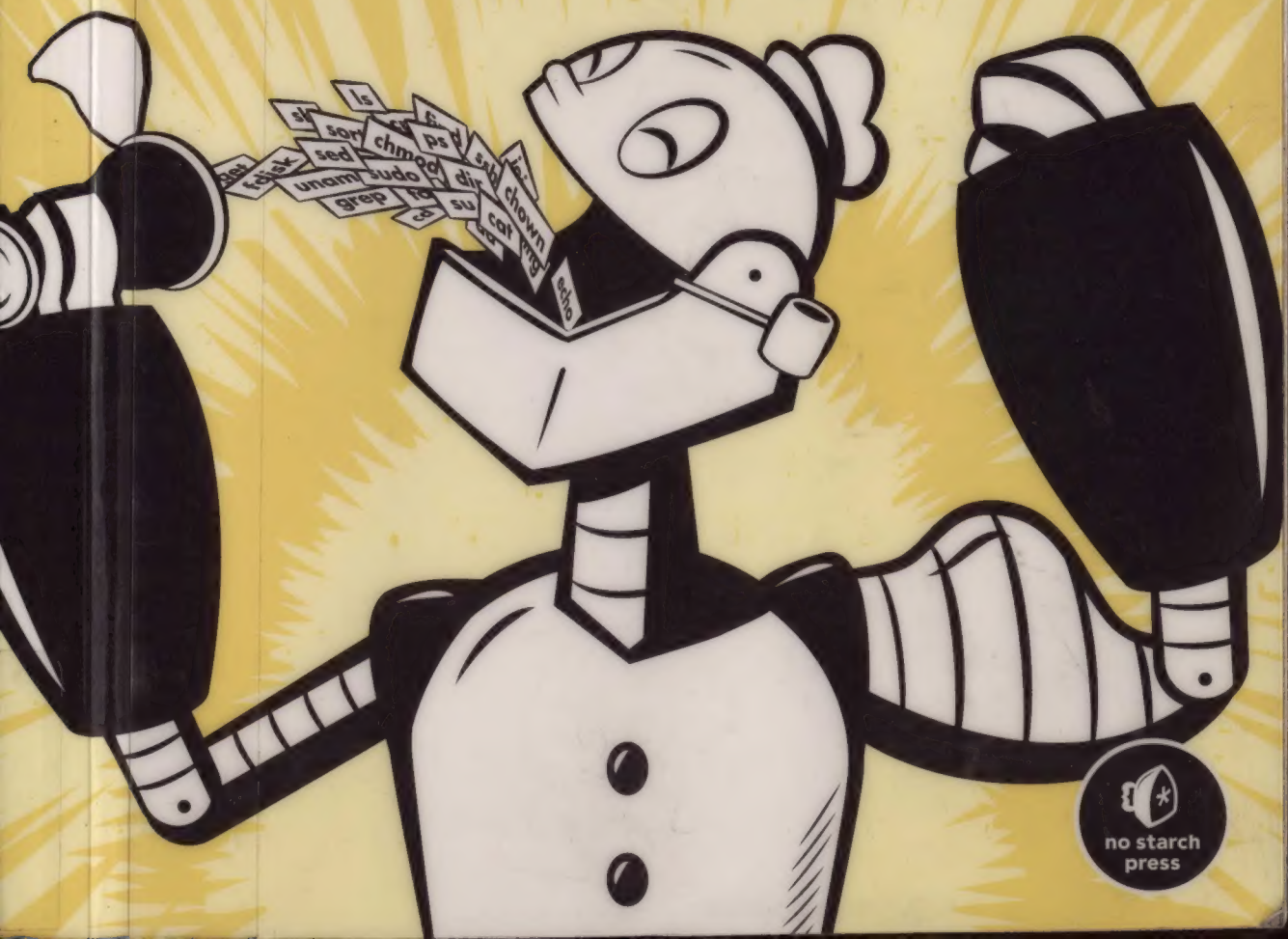
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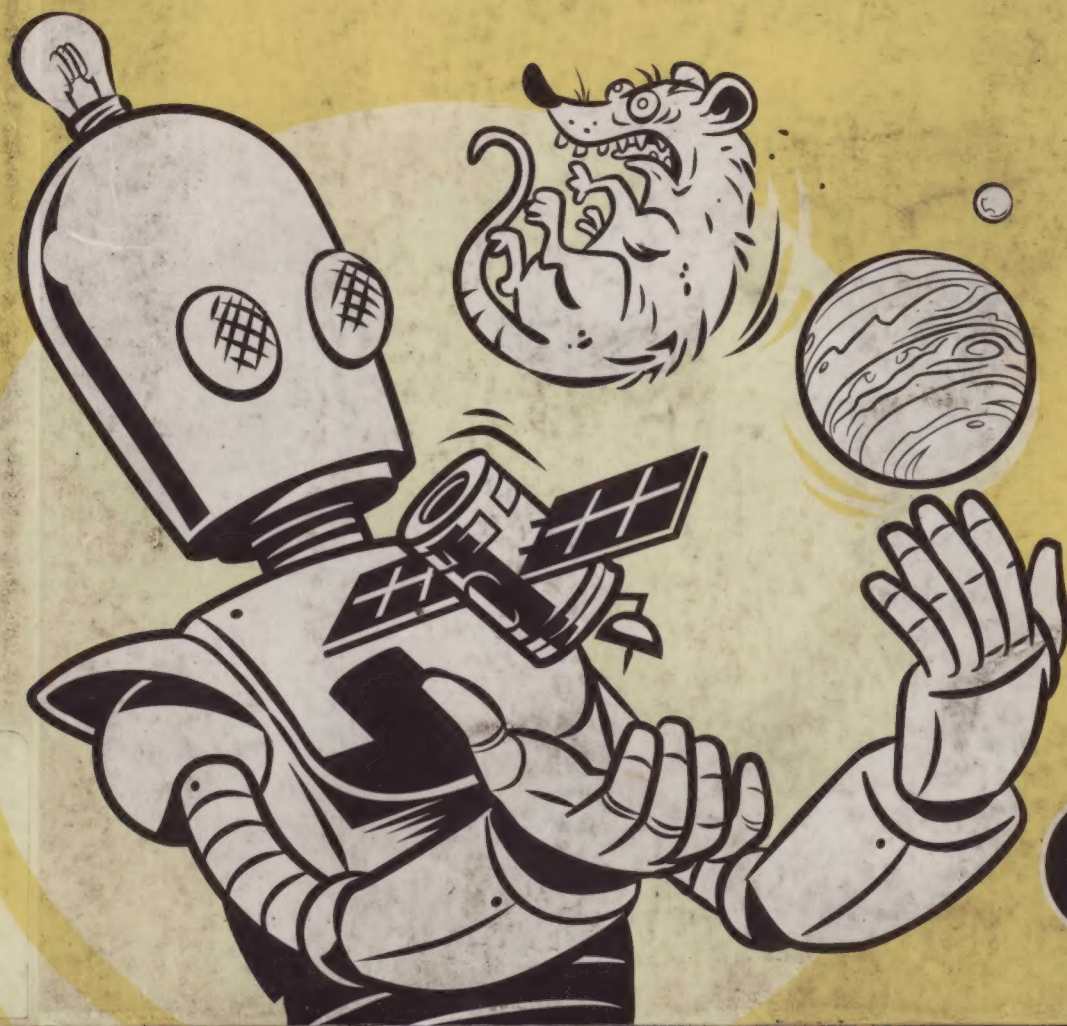


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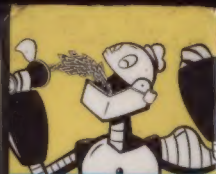
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